

Full Page Display/gs

The Radius Full Page Display/gs is a 15-inch portrait monochrome display designed for general business productivity tasks on your Apple Macintosh computer. Designed with superior quality, longevity, and consistent performance in mind, the Full Page Display/gs is another display from Radius that complies with the US EPA Energy Star program.

Most appropriate for word processing, desktop publishing, and other business applications, the Full Page Display/gs offers a paper-like, flicker-free image that maintains outstanding contrast, brightness, and focus across your entire screen.

The FPD/gs features Radius' specialized PowerSaver software, which allows your display to power-down to a mere 15 watts at specified time periods. By achieving a reduction in overall power consumption, you save money and the environmental impact is minimized — significantly extending the lifespan of the Full Page Display/gs.

Your display can also return to full power operation in a few seconds, eliminating any impact on productivity. As a result, the Full Page Display/gs is fully compliant with the U.S. Environmental Protection Agency's Energy Star initiative for reduced power consumption in personal computer products.



High-Resolution, Low-Power Operation in Monochrome

"Plug-and-play" compatibility

Because a video interface is built into the Macintosh, you might not need to make an additional interface card investment when you connect the Full Page Display/gs to Quadra, Centris, and select LC and PowerBook models. You can achieve 640x870 resolution in up to 8-bit mode.

Ongoing return on your investment



Radius' FPD/gs surpasses all of the compliance guidelines in the EPA Energy Star Program, meaning that

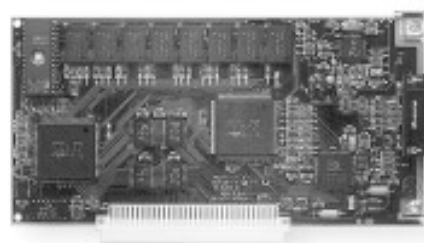
deployment of it in your environment can reduce power consumption to less than 15 watts, extending the life of the display unit. This allows you to maximize the power and reliability of the Full Page Display/gs — over a longer period of time, and at a fraction of the traditional costs.

High resolution and refresh rate

The Radius Full Page Display/gs provides flicker-free views of text and graphics without forcing you to reduce the size of the screen or scroll through additional ones. This means that you can complete tasks in less time and with less effort than smaller displays.

Links with other Radius standards

By incorporating the FPD/gs with Radius' PrecisionColor 8XJ interface module, you can receive photographic-quality images in 256 shades of gray on NuBus systems without built-in video.



Unique service/support programs

On that very rare occasion when your Full Page Display/gs fails, Radius will provide free overnight delivery and on-site replacement¹. It's called Worry-Free Warranty, and it's the foundation of Radius' award-winning commitment to customer service. Our priority is to deliver timely, hassle-free support programs that minimize downtime and maximize your productivity. Just dial (408) 434-1012 in the U.S. or (416) 777-9900 in Canada.

¹ U.S. and Canada only. Outside North America, contact your local supplier for warranty information. Resellers may provide on-site service in Canada.

radius

Full Page Display/gs Specifications

Display

CRT	15-inch diagonal portrait display
Phosphor Type	PC104
Max. Viewable Area	8.15" x 11" (208mm x 279 mm)
Resolution	640 x 870 pixels
Pixel Density	78 dpi
Horizontal Frequency	68.85 kHz
Vertical Frequency	75 Hz
Ergonomics	Integral tilt-swivel base
Controls	Brightness, contrast, Power on/off
Physical Attributes	Width: 12.4 inches (315 mm) Height: 17.25 inches (438 mm) Depth: 14 inches (355 mm) Weight: 25 lbs (11.3 kg)

Environmental

Operating Temperature	50 °F to 104°F (10°C to 40°C)
Humidity	20 to 80% non-condensing
Altitude	Sea level to 10,000 feet (3,044 meters)

Regulatory Approval

Safety	UL, CSA, TÜV GS
RFI	FCC B, Canadian DOC B, TÜV RFI, VCCI-2
EPA	Energy Star
MPR II	Magnetic and alternating electric ELF and VLF

Power

Input voltage range	100 to 240 VAC self-configuring
Frequency	50/60Hz. ± 3Hz
Connect	0.3 Amps
Consumption	35 Watts max. 15 watts stand-by
Cable	Nema 15 socket, power cord

Product Number

Full Page Display/gs - **0424**

For the Radius Authorized Reseller or Distributor nearest you, call (800) 227-2795 or (408) 434-1010 or Fax (408) 434-0127 (International only). In Canada call (416) 777-9900.

©1994 Radius Inc. Radius, the Radius logo, and all product names are trademarks of Radius Inc. Other brand and product names are trademarks or registered trademarks of their respective holders. Product specifications are subject to change without notice. Part Number: DS0424. (2-94) Created by Radius Design using Radius IntelliColor Display/20 with a PrecisionColor Pro 24X on a Quadra 950.

Full Page Display/gs Compatibility with Radius Interfaces and Macintosh Built-in Video

Macintosh	16 Shades of Gray	256 Shades of Gray
Quadra 950, 900, 800, 700	Built-in	Built-in
Quadra 840AV	Built-in	Built-in
Centris 660AV	Built-in	Built-in
Quadra 650	Built-in	Built-in
Quadra 610, 605	Built-in	Built-in
Centris 650	Built-in	Built-in
Centris 610	Built-in	Built-in
LC 475, Performa 475, 476	Built-in	Built-in
II, IIx, IIcx, IIfx, IIvi, IIvx	0369 or 0406	0369 or 0406
IIci ¹ , IISi ¹	Built-in	0369 or 0406
Performa 600, 600CD	Built-in	0369 or 0406
PowerBook 160, 165, 165c, 180, 180c	Built-in	
Duo Dock (PowerBook 250, 270c)	Built-in	Built-in

¹ PowerSaver is not supported



This monitor is Energy Star compliant when used with a computer equipped with Display Power Management Signalling (DPMS). The Energy Star emblem does not represent EPA endorsement of any product or service.

Radius Inc, 1710 Fortune Drive, San Jose, CA 95131-1744

radius